

**I claim:**

1. A fuel container for engine bicycles comprising a selected section of a hollow frame to form a space for containing fuel, the fuel container having an inlet at an upper end sealed by a cap and an outlet close to a bottom end thereof.
- 5 2. The fuel container of claim 1, wherein the outlet is connected to a fuel duct at an upper end and has a drain port at a bottom end thereof.
3. The fuel container of claim 1 further having a clear fuel line located outside the fuel container.
- 10 4. The fuel container of claim 3, wherein the clear fuel line is inclined from the neighborhood of the cap to the outlet.